FIG.

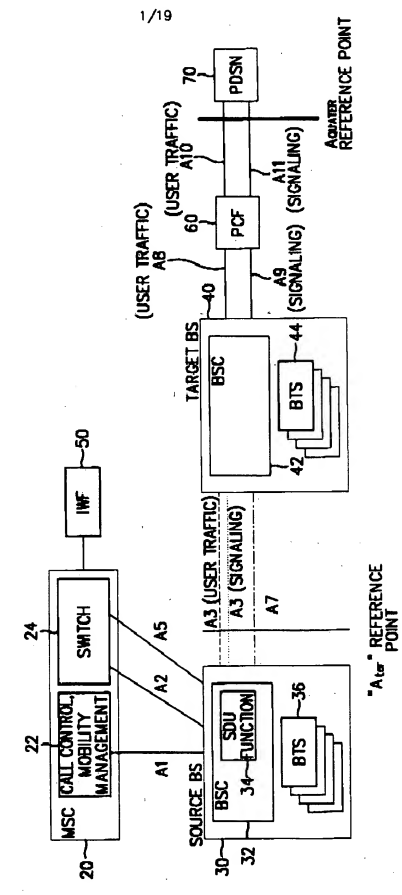
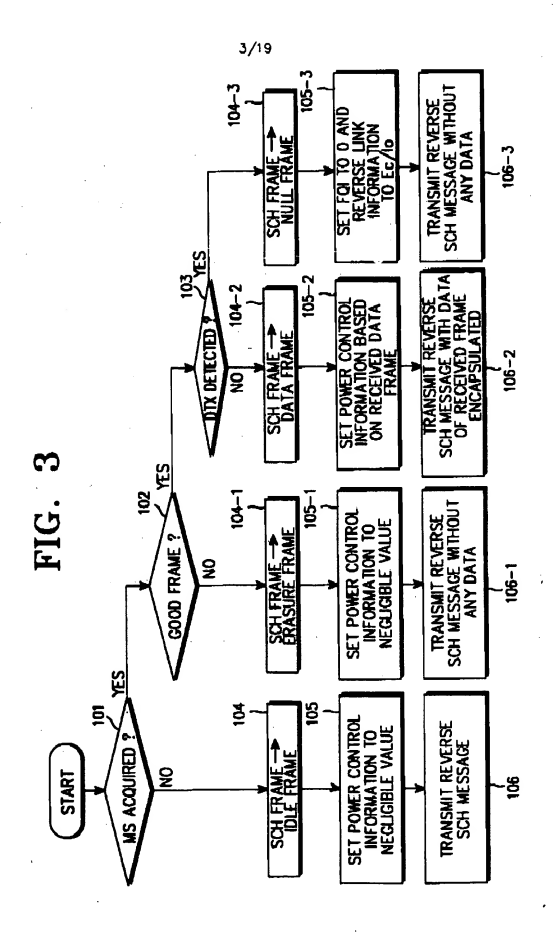
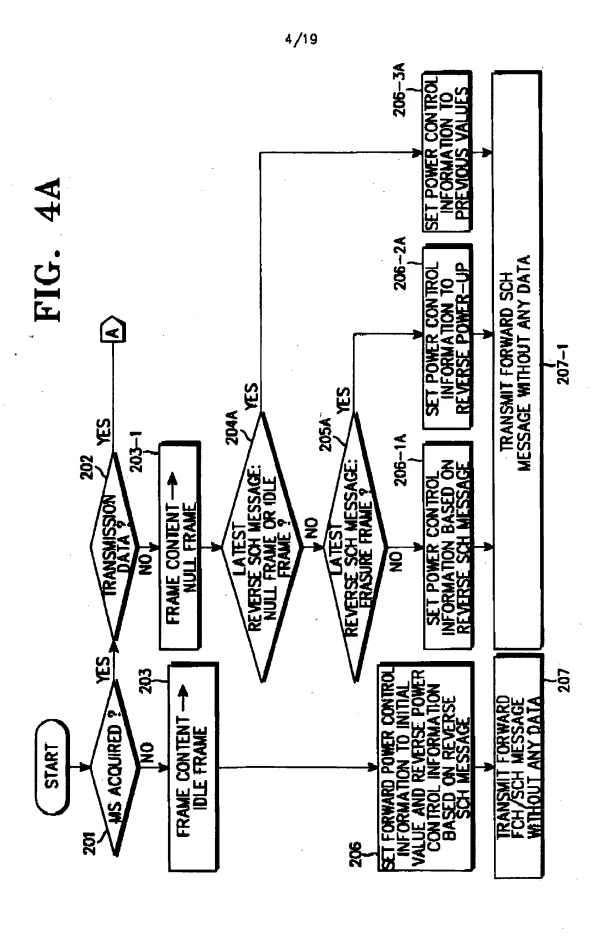
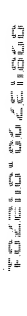


FIG. 2

1957 1879, 1879, 1871, 1879, 1881, 1889, 1881, 1879, 1881, 1879, 1881, 1878, 1878, 1878, 1878, 1878, 1878, 1878







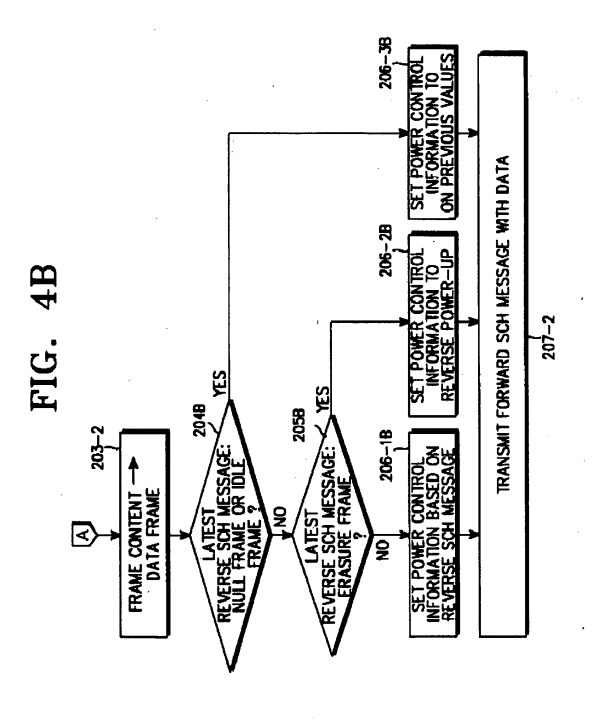


FIG. 5

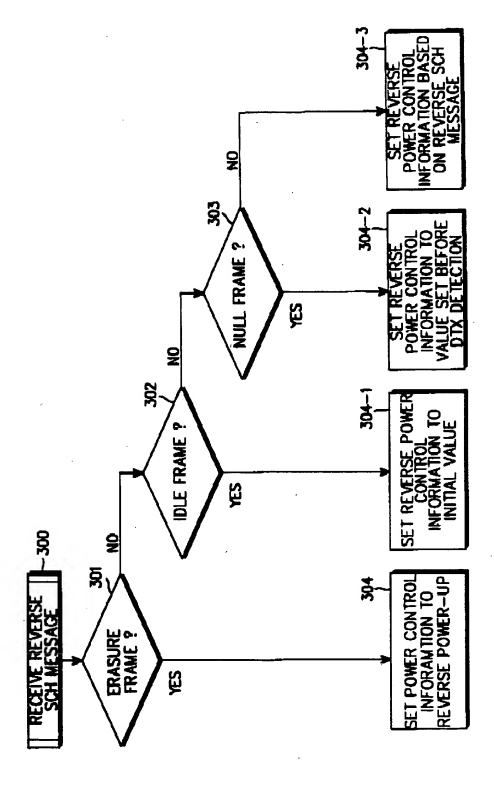
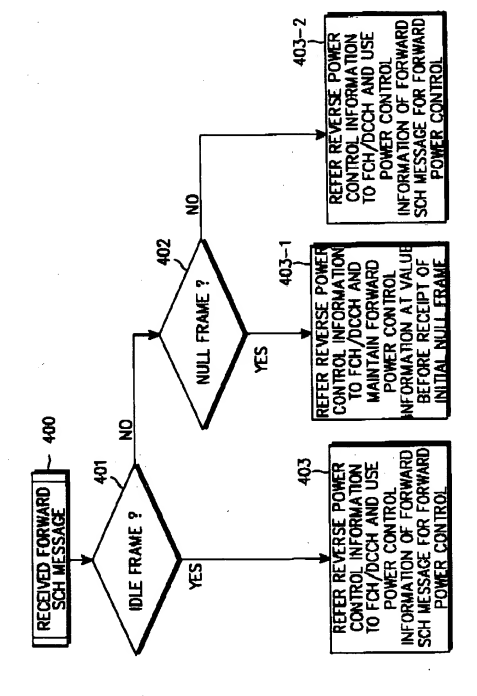


FIG. 6

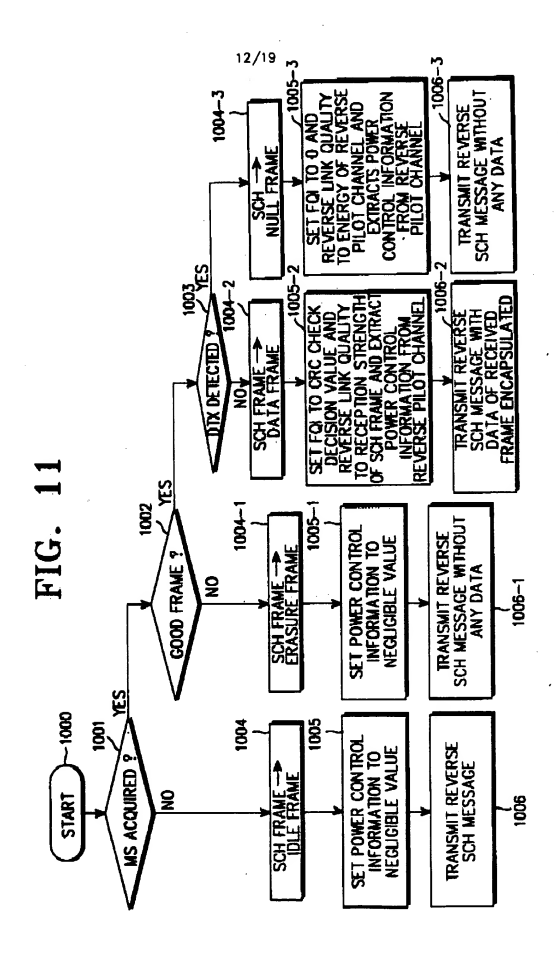


INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE II	SDU 🛨 BTS	₹
FORWARD LAYER 3 IS-2000 FCH/SCH DATA	SOU → BTS	æ
MESSAGE CRC	SDU → BTS	*

7	9	5	4	3		2	1	0	Octet
		MES	MESSAGE TYPE II = [OEH]	= 3	[оєн]				
FORWAR	DLAYER	FORWARD LAYER 3 IS-2000 FCH/SCH DATA {1:	O FCH/S(H DAT	A {1:		-		
FPC: SL)C = [00C	FPC: SLC = [0001 TO 0110]	[(FSN :	œ] =	FSN = [0000 TO 1111]	1111]		-
		FP(FPC: GR = [00H - FFH]	— ноо	ғғн]				2
-SI	-2000 FR	IS-2000 FRAME CONTENT = [OOH, 32H-39H, 3D-43H, 7FH]	ient = [(32	Ж−39	3H, 3D	-43H, 7	FH]	3
					98				†
(MSM)									5
	20.	FORWARD LINK INFORMATION = <variable></variable>	IK INFORM	ATION	\S	ARIABL	۵		
								(LSB)	e
FORWA	ARD LAYE	FORWARD LAYER 3 IS-2000 SCH DATA	000 SCH	JATA					
(MSB)		MESS	MESSAGE CRC = [0000H-FFFFH])00] =	J-HOX	FFFH]			
								(ESB)	2

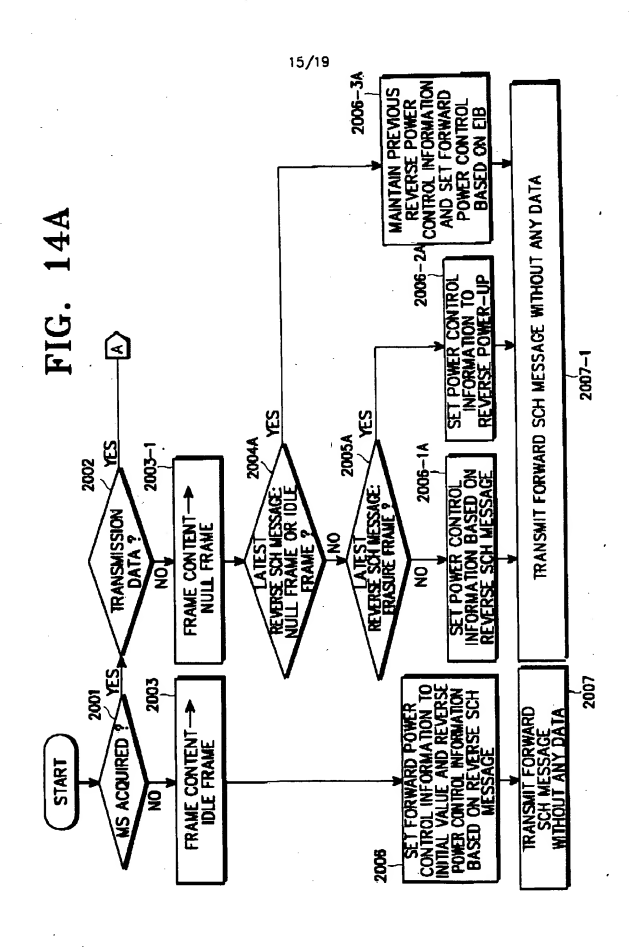
INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE II	SDU ←— BTS	×
REVERSE LAYER 3 IS-2000 SCH DATA	SDU ←— BTS	×
MESSAGE CRC	SOU ←— BTS	*

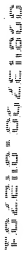
-	<u>ئ</u>	₹	m	7	-	_	 	Octet
	3	MESSAGE TYPE () = [11H]) = Jo	H]				-
REVERSE LAYER 3 IS-2000 SCH DATA {1:	ER 3 IS-20	000 SCH DA	TA {1:					
SOFT HANDOFF LEG # = [0000 - 1111]	F LEG #		FSN =	FSN = [0000 to 1111]	1111]			-
CRC =[0,1]	,	REVERS = [000	REVERSE LINK QUALITY = [000 0000 111 1111]	UAUTY 1 1111]				7
SCALING =[00 11]		PACKET A =[00	RRIVAL TI 0000 11	PACKET ARRIVAL TIME ERROR =[00 0000 11 1111]				М
IS-2000 FF	SAME CONT	IS-2000 FRAME CONTENT = [OOH, 32H, 39H, 3DH, 43H, 7EH, 7FH]	1, 32H, 39	эн, зон, 4	3H, 7E	1, TF	H]	2
(MSH)								9
	REVERSE	REVERSE LINK INFORMATION = <variable></variable>	AATION =	CVARIABL	۵			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1)	(LSB)	2
REVERSE LAYER 3 IS-2000 SCH DATA	AYER 3 IS-	2000 SCH [DATA					
(MSB)	ME ME	MESSAGE CRC = $[0000H-FFFFH]$	0000] = :	H-FFFFH]			! ! !	-
	! ! ! !			1 			(LSB)	2



INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE II	SDU ←— BTS	×
REVERSE LAYER 3 IS-2000 FCH/SCH DATA	SDU ←— BTS	×
MESSAGE CRC	SDU ←— BTS	*

9 2	5	4	2	2	1	0	0ctet
	MES	MESSAGE TYPE II = [OEH]) <u> </u>	[нзс			-
REVERSE LAYER 3 IS-2000 FCH/SCH DATA (1:	3 IS-200	O FCH/SC	H DATA	{1:			
SOFT HANDOFF LEG	# 93		FSN	FSN = [0000 to 1111]	1111]		-
FQ! =[0,1]		REVER = [000	REVERSE LINK QUALITY = [000 0000 111 111]	3UALITY 11 1111]			2
SCALING =[00 11]		PACKET ARRIVAL TIME ERROR =[00 0000 11 1111]	RRIVAL 1	IME ERRO	œ		3
		RESERVED	æ			=[0,1] EIB	2
IS-2000 FRAME CONTENT = [00H, 32H, 39H, 30H, 43H, 7EH, 7FH]	E CONTEN	11 = [00]	l, 32H, 3	39H, 3DH,	43H, 7EH,	πH]	4
(MSB)							
	VERSE LIN	REVERSE LINK INFORMATION = <variable></variable>	ATION =	CVARIAB			
	 		1			(158)	٦
REVERSE LAYER 3 IS-2000 SCH DATA	3 15-20	DOO SCH	ATA				
(MSB)	MES	MESSAGE CRC = [0000H-FFFFH]	000] =	OH-FFFF	Ţ		_
						(LSB)	2





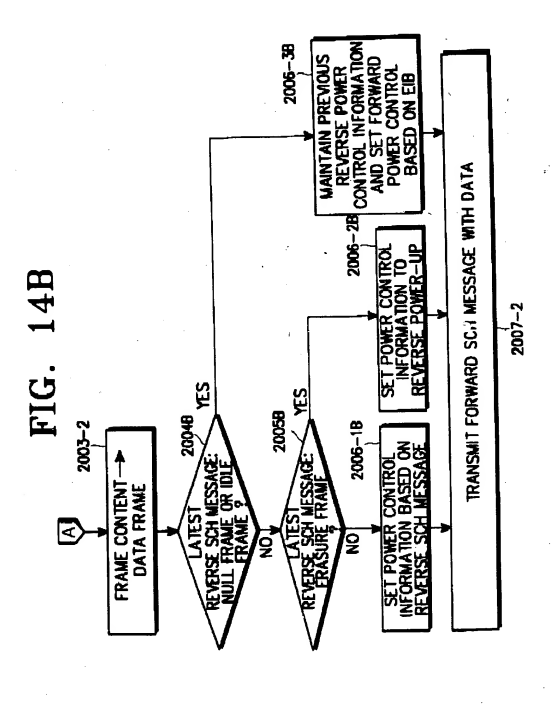
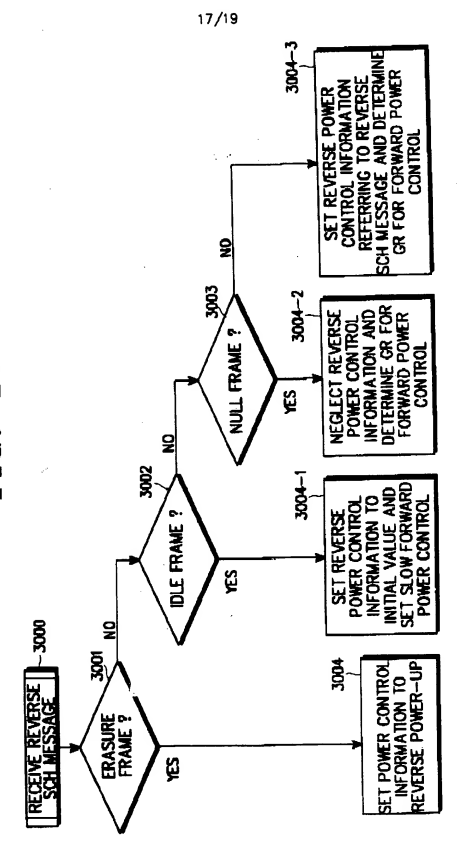


FIG. 15



1927 1979, 27 1979, 12 1979, 12 1979, 13 1979, 27 1979, 13 1979, 14 1979, 1

FIG. 16

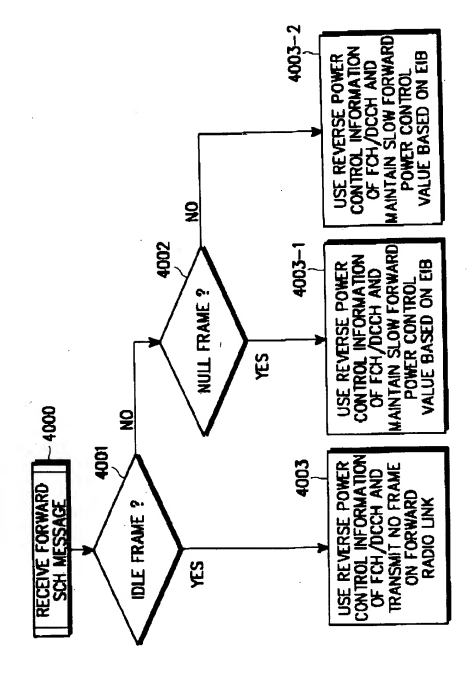
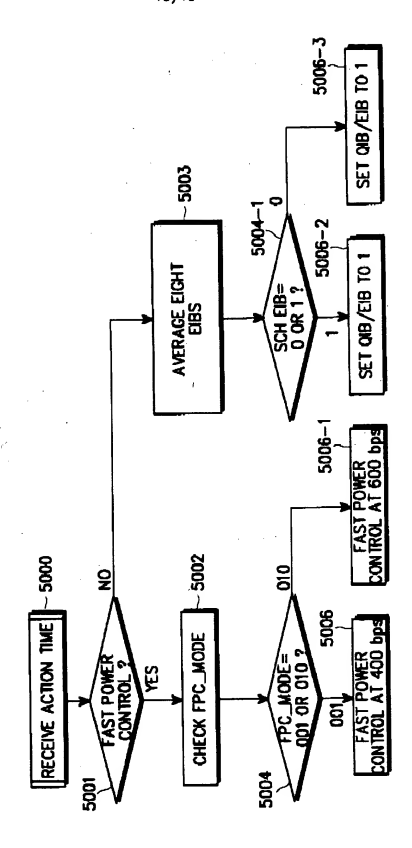


FIG. 17



١